

WEST - (Untitled-1) File View Edit Tools Window Help

[illegible]

	Diskette generator	ADU	W	Wavelength of the centre band, μ
121	120110	(205/50-555) . CCLs :		
122	120110	(205/50-555) . CCLs :		
123	120110	(205/50-555) . CCLs :		
124	120110	(205/50-555) . CCLs :		
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187	120110	(205/50-555) . CCLs :		
188	120110	(205/50-555) . CCLs :		
189				

[illegible]

(20) 9. (298) "ReO.sub.4"
(20) 10. (1920) 12. ox
(20) 10. (1920) 12. ox

-S411: (3) 111 and 11
 -S412: (3) 112 and 11
 -S413: (3) 112 and 11
 -S414: (3) 112 and 11
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 -S498: (3) 112 and 11
 -S499: (3) 112 and 11
 -S500: (3) 112 and 11

[illegible]

211819 119 of 111, of 119
211820 (7) 119 and 112
211821

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(126) $\text{same} \left(\begin{matrix} \text{alloy or alloys} \\ \text{alloy or alloys} \end{matrix} \right)$

— 20 L30: (s) 129 and 11
— 20 L30: (s) 129 and 11
— 20 L31: (11) 129 same 119

[illegible][illegible]

3	US 20040115462	20040617	Article including a substrate with a metallic coating and a protective	428/615	Grady, Wayne Ray et al	
	US 20040115462	20040617	Article including a substrate with a metallic coating and a protective	428/621	Grady, Wayne Ray et al	

[illegible]

A1	narrowing gap and track width	324/252;	
U1	Diffusion barrier and protective coating	416/2418;	
7	Diffusion barrier and protective coating	428/469	Gorman; Mark Daniel et
U1	narrowing gap and track width	324/252;	
A1	Diffusion barrier and protective coating	416/2418;	
7	Diffusion barrier and protective coating	428/469	Gorman; Mark Daniel et

[illegible]



Drafts

Pending

Active

L1: (232) perhenate

L2: (0) "HReO.sub.4"

L3: (0) "LiReO.sub.4"

L4: (0) "NaReO.sub.4"

L5: (0) "KReO.sub.4"

L6: (646385) chromium or Cr

L7: (23) 11 and 16

L8: (48602) electroplating or electrodeposits

L9: (5617) (electrolyt\$ or electrochem\$) near2 deposit\$

L10: (13812) (electrolyt\$ or electrochem\$) near2 (plate or plates or plated or plating)

L11: (65360) 18 or 19 or 110

L12: (10) 111 and 17

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search

L1

Browse

Default

Clear

DB: EPO, JPO, DERWENT, IBM, IDB

Default operator: ADU

111 and 17

☐ Print
☒ Highlight all hit terms exactly

BBS form

SRI form

Image

Text

HTML

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	1	3	PT
1 JP 2003213483	20030730	4	METHOD OF FORMING Re-Cr ALLOY FILM BY ELECTROPLATING USING ALKALI OR			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2 JP 2003213482	20030730		METHOD OF FORMING Re-Cr ALLOY FILM BY ELECTROPLATING USING Cr(VI)-CONTAINING			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3 JP 2003213481	20030730		METHOD OF FORMING HIGH CONCENTRATION Re ALLOY FILM BY ELECTROPLATING			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4 JP 2003213479	20030730		METHOD OF FORMING Re FILM BY ELECTROPLATING USING Cr(III)- CONTAINING			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5 WO 3062502 A1	20030731		METHOD FOR FORMING Re-Cr ALLOY COATING FILM THROUGH ELECTROPLATING USING			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6 WO 3062501 A1	20030731		METHOD FOR FORMING Re ALLOY COATING FILM HAVING HIGH Re CONTENT THROUGH			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7 WO 3062500 A1	20030731		METHOD FOR FORMING Re COATING FILM OR Re-Cr ALLOY COATING FILM THROUGH			NARITA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8 WO 2003062502	20030731		Formation of rhenium-chromium alloy coating film for high temperature device			HAYASHI, S et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9 WO 2003062501	20030731		Formation of rhenium alloy coating film, for high temperature device, involves			FUKUMOTO, M et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10 WO 2003062500	20030731		Formation of rare earth or rare earth-chromium alloy coating film			HAYASHI, S et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Ready

HTML

Detail

NUM

File View Edit Tools Window Help

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor	U	S	C	P	I	PT
1	US 2009/0196230	2009/08/01		Method for determining a location of a mobile device	2009/08/01			3	

[illegible]